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DRAWING REFERENCE NUMBERS For 12 or 36-yolt Fan Module

- 12 Fan base
- 14 Fan housing
- 16 Blade cover
- 18 Fan blades
- 20 Motor shaft
- 22 12 or 36-volt fan motor reversible variable speed continuous running shaft both ends.
- 24 Motor/generator drive assembly
- 24A Motor/alternator drive assembly
- 26 13.5 or 37.5-volt generator*
- 26A 13.5 or 37.5-volt alternator
- 28 4 or 12-volt battery
- 30 Positive lead with voltage regulator
- 31 Negative lead
- 32 Optional external power connection
- 33 Terminal strip
- 34 Motor control sensor switch
- 36 Circuit breaker
- 37 Fan on/off switch
- 38 Alternator support
- 60 Cover plate holes
- BU Bushing bearings

^{*} AN INTERNAL sensor switch is installed at the positive out-put terminal within the generator. As the generator attains the desired charging volts, the switch closes sending a pulsing charge to the battery. As the generator slows down, and the volts drops, the switch opens. This allows the generator to achieve the desired charging volts again. This process is repeated; there-by charging the battery by bumping the charging volts from (B3 to B1) battery terminals.

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Drawing reference numbers and nomenclature

For 24-volt Proto-type fan module

40A 24-volt tachometer

- 40 24-volt tachometer
- 41A 24-volt tac-relay
- 41 24-volt tac-relay
- 42 24-volt volt-meter
- 43 Re-cycle wire
- 44 Instrument fuse (5-amps)
- 45 Motor fuse (40-amps)
- 46 Base plate
- 47 Base plate
- 48 12-volt re-chargeable battery (B1, B2)
- 50A 24-volt motor (1HP)
- 50 24-volt motor (1HP)
- 52 Torque box assembly
- 54 24-volt alternator
- 56 Pulley belts for alternator with 7-1 ratio
- 57A Fan pulley belt with 1-1 ratio
- 57 Fan pulley belt with 7-1 ratio

Alternator drive pulley Fan drive pulley 62A Fan assembly (37.5'OD) 62 Fan assembly (37.5'OD) Double throw switch Alternator and fan driven pulley 70A Fan-blades 70 Fan-blades **Alternator supports** 74 **Motor coupler** 76A Bearing shaft assembly 76 Bearing shaft assembly 78A Chain and sprocket assembly 11.2-1 ratio 78 Chain and sprocket assembly 7-1 ratio 80 Bridge supports for pillow blocks 82 Pillow blocks 84 Negative lead wire 85 Positive lead wire 86 Positive wire with fuse & switch to fan 63 87 Positive wire with fuse & switch to fan 63A 88 Positive wire with fuse & switch to lights 90 90 Fan lights

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Tachometer wire

A= Alternator

B= Battery

CS= Chain and sprocket

G= Gear

P= Pulley

M= Motor

T= Tachometer

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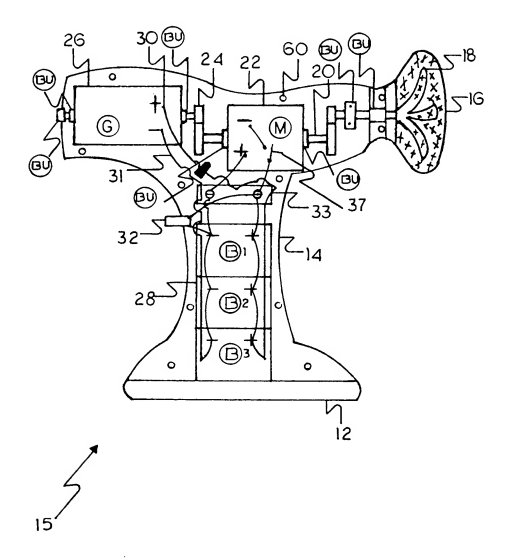


FIG.1

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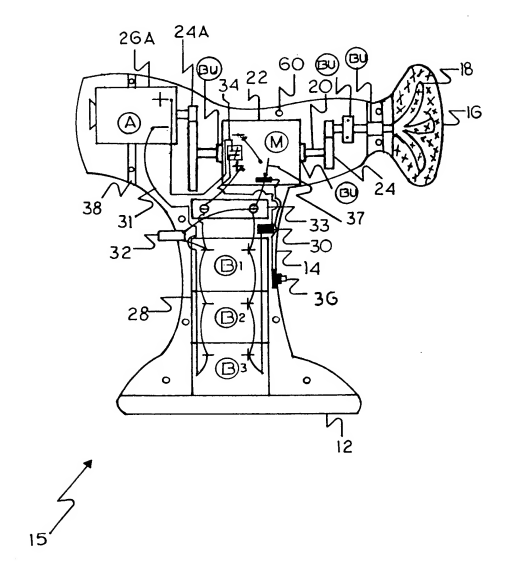
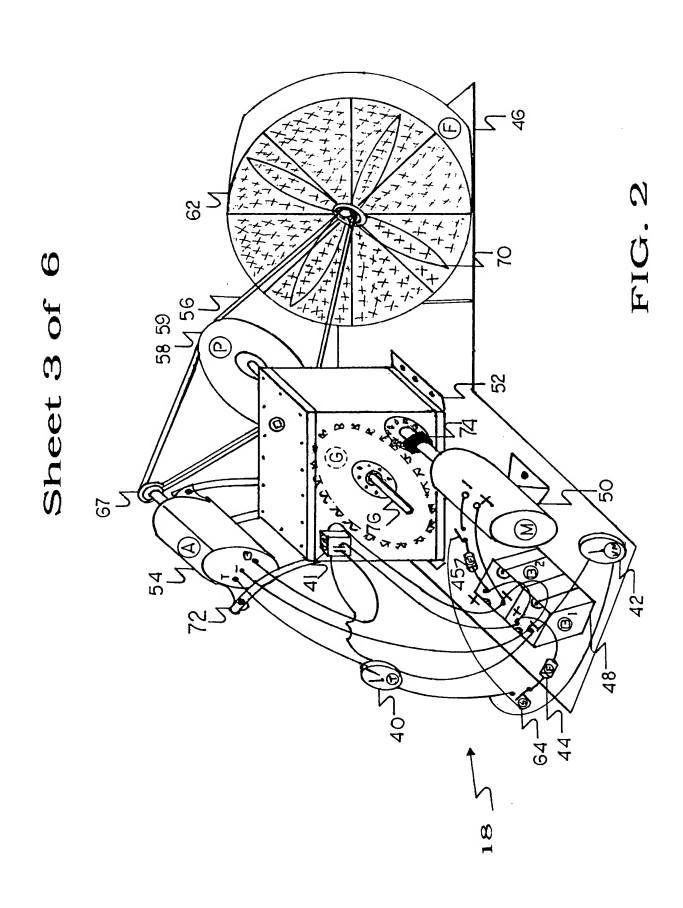
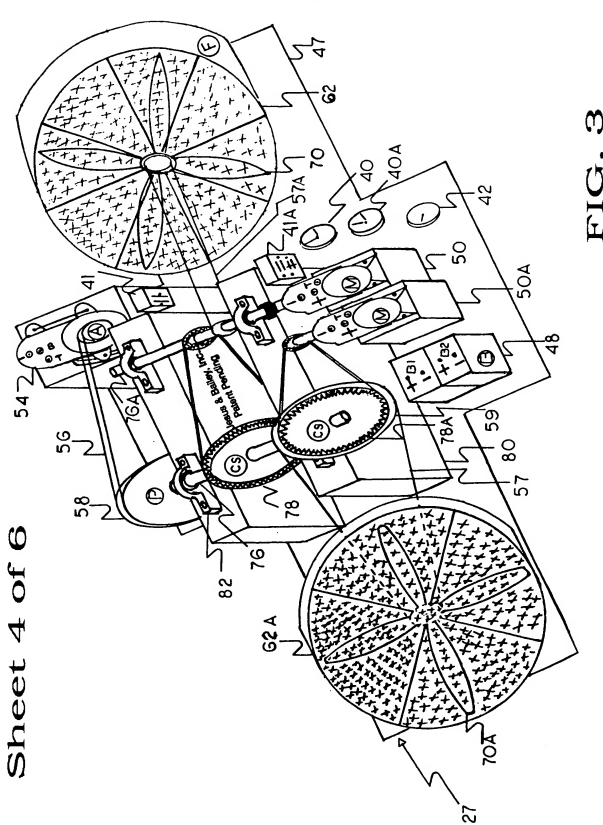


FIG.1A





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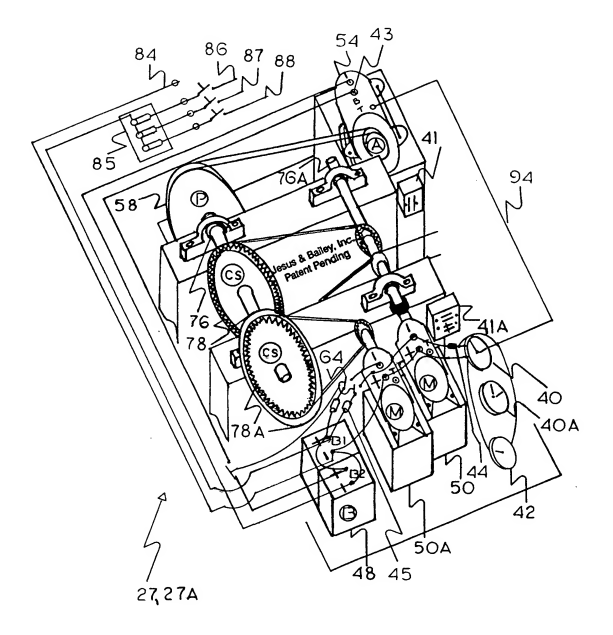


FIG. 3A

